Attorney's Docket No.: 12128-027001

Applicant: Heidi Picher-Dempsey

Serial No.: 08/990,096

Filed: December 12, 1997

Page : 2

2. (Amended) [A] <u>The</u> server system according to claim 1, wherein the session request includes a request for a quality of service (QoS service) session.

- 3. (Amended) [A] <u>The</u> server system according to claim 2, wherein the session request includes parameters for transmitting information along the communication path in accordance with the QoS service.
- 4. (Amended) [A] <u>The</u> server system according to claim 1, wherein [the means for] sending a message includes [means for] presenting the message to the originating router as a Telnet message.
- 5. (Amended) [A] <u>The</u> server system according to claim 1, further comprising:

 [means for] establishing the communication path if [the monitoring means determines
 that] <u>sufficient resources are determined to exist at</u> the routers in the communication path [have sufficient resources].

(Amended) A method for establishing a communication [session] <u>path connecting an</u> <u>originating router to a destination router via other routers along the path, comprising [the steps of]:</u>

receiving a session request at a server for establishing a communication path for transmitting information to the destination router, the server having a location that is independent of the path,;

[determining user authorization and access level;]

sending a message to [an] the originating router in the communication path in response to the session request, the message including request to reserve resources for transmitting the information; and

monitoring the [originating] routers in the communication path to determine whether sufficient resources exist to establish the communication path in accordance with the session request.

Jan J

Attorney's Docket No.: 12128-027001

Applicant: Heidi Picher-Dempsey

Serial No.: 08/990,096

Filed: December 12, 1997

Page: 3

7. (Amended) [A] <u>The</u> method according to claim 6, wherein [the step of] receiving a session request <u>further</u> includes [the substep of] receiving a request for a quality of service (QoS service) session.

- 8. (Amended) [A] The method according to claim 7, wherein [the step of] receiving a session request further includes [the substep of] receiving parameters for transmitting information along the communication path in accordance with the QoS service.
- 9. (Amended) [A] The method according to claim 6, wherein [the step of] sending a message includes [the substep of] presenting the message to the originating router as a Telnet message.
- 10. (Amended) [A] The method according to claim 6, further comprising [the step of]: establishing the communication path if <u>sufficient resources are</u> determined <u>to exist at</u> [in the monitoring step that] the routers in the communication path [have sufficient resources].

(Amended) A network communication system for establishing a transmission path, comprising:

an originating router coupled to a host in a first local area network;

a destination router coupled to another host in a second local area network; and
a server having a location that is independent of the path, coupled to the originating
router, for receiving a session setup request from the host, said server including:

[a user interface for receiving a request for establishing a session request;]

a session setup module for sending a message to the originating router in response to the session setup request, the message including a request to reserve resources for transmitting traffic along the transmission path from the originating router via other routers to the destination router; and

a node server module for monitoring the routers along the transmission path to determine whether sufficient resources exist to establish the transmission path in accordance with the session setup request.



Applicant: Heidi Picher-Dempsey

Serial No.: 08/990,096

Filed: December 12, 1997

Page:

12. (Amended) [A] <u>The</u> network communication system according to claim 11, wherein the session setup request includes a request for a quality of service (QoS service) session.

Attorney's Docket No.: 12128-027001

- 13. (Amended) [A] <u>The</u> network communication system according to claim 12, wherein the session setup request further includes parameters for transmitting information along the communication path in accordance with the QoS service.
- 14. (Amended) [A] <u>The</u> network communication system according to claim 11, wherein the session setup module [includes means for presenting] <u>presents</u> the message to the originating router as a Telnet message.
- 15. (Amended) [A] <u>The</u> network communication system according to claim 11, <u>wherein</u> the session setup module [includes means for notifying] <u>notifies</u> the host that the transmission path has been established if the routers in the transmission path have sufficient resources to establish the transmission path.
- 16. (Amended) [A] The network communication system according to claim 11, wherein the server further includes:

a database server for checking whether the session setup request is authorized.

(Amended) A method for establishing a communication [session] <u>path connecting an</u> originating router to a destination router via other routers along the path, comprising [the steps] of:

receiving a session request at a server for establishing a communication path for transmitting information to the destination router, the server having a location that is independent of the path;

sending a resource reservation request to a router in the communication path to reserve resources in accordance with the session request; and

Jon Jon

Applicant: Heidi Picher-Dempsey

Serial No.: 08/990,096

Filed: December 12, 1997

Page : 5

monitoring the routers in the communication path to determine whether resources exist to establish the communication path.

Attorney's Docket No.: 12128-027001

18. (Amended) A computer program [product comprising a computer usable medium having computable readable code embodied therein for establishing a communication session, the computer usable medium comprising] residing on a computer readable medium comprising instructions for causing a computer to:

[a module configured to] receive a session request <u>at a server</u> for establishing a communication path <u>from an originating router</u> for transmitting information <u>via other routers to a destination router</u>, the server having a location that is independent of the path;

[a module configured to] send a resource reservation request <u>from the server</u> to [a] <u>the originating</u> router [in the communication path] to reserve resources in accordance with the session request; and

[a module configured to] monitor the routers in the communication path at the server to determine whether resources exist to establish the communication path.

Please add new claims 19-25 as follows:

--19. A central sever system comprising a QoS server connected to a series of routers, the server managing QoS matters for a session established along a communication path from an originating router via other routers to a destination router, the central server system having a location that is independent of the path.--

--20. The system of claim 19 wherein the QoS server is adapted to:

receive a session request from the originating router for establishing the communication path for transmitting information to the destination router;

send a message to the originating router in response to the session request, the message including a request to reserve resources for transmitting the information; and

monitor the routers in the communication path to determine whether sufficient resources exist to establish the communication path in accordance with the session request.--

Consi

.

Applicant: Heidi Picher-Dempsey

Seriàl No.: 08/990,096

Filed : De

: December 12, 1997

Page:

: 6

--21. The system of claim 20 wherein the session request includes parameters for transmitting information along the communication path in accordance with the QoS service.--

Attorney's Docket No.: 12128-027001

--22. The system of claim 20 wherein the message sent to the original router is presented to the originating router as a Telnet message.--

--23. The system of claim 20 wherein the QoS server is further adapted to:
establish the communication path if sufficient resources are determined to exist at the routers in the communication path.--

A server system for establishing a communication path connecting an originating router to a destination router via other routers along the path, the server system having a location that is independent of the path, comprising:

a server adapted to

means for receiving a session request for establishing the communication path for transmitting information from the originating router to the destination router;

means for sending a message to the originating router in response to the session request, the message including a request to reserve resources for transmitting the information; and

means for monitoring the routers in the communication path to determine whether sufficient resources exist to establish the communication path in accordance with the session request.--

Bon